ALICOO A OL IROCO	.	TTT GGG TTT GGC GCG CCC TCT CCA ATA CTG GTC AAG ACA CCA TT	<u> </u>	
59777.AH692.f OLI8260	1	THE GOOD GOOD COLLECTION AND COLOUR AND ACACCA THE		DNA
45 mer			reference:	
59777.AH694.Nsi.f	1	TTG GTT ATG CAT CAG ATG ACG ATG ACA AAC TCT CCA ATA CTG GTC AAG ACA CCA TTT	· ·	DNA
57 mer			reference:	
59777.AH693.r OL18262	1	GTC ACC TTC GCC TAA TGT TT	5' Phosphorylate	DNA
20 mer			reference:	
59777.AH695.Not.r	1	TTT GGG TTT GCG GCC GCT TAG TCA CCT TCG CCT AAT GTT T		DNA
40 mer			reference:	
62377,AH696.f OLI8264	1	AAA CCC AAA GOG GCC GCT AAA CCA CCA TGA CGC TCC TCC CC		DNA
41 mer			reference:	
62377.AH698.Nsl.f	1	AAA COC AAA ATG CAT CAG ATG ACG ATG ACA AAC ACC ATG ACC CCT CCC		DNA
48 mer			reference:	
62377.AH697.r OL18266	1	CAC TGA ACG GGG CAG CAC	5' Phosphorylate	DNA
18 mer -			reference:	
62377.AH699.Not.r	1	AAA CCC AAA GCG GCC GCT TAC ACT GAA CGG GGC AGC AC		DNA
38 mer			reference:	•
59814.AH700.f OLI8268	1	AAA COC AAA GOG GOC GOT AAA COA COA TGA GAG TGT CAG GTG		DNA
51 mer		TGC TTC GCC	reference:	
59814.AH702.Nsi.f	1	AAA CCC AAA ATG CAT CAG ATG ACG ATG ACA AAA TAG TCA CGA		DNA
60 mer		CAT GGA TGT TTA TTC GAA	reference:	
59814.AH701.r OLI8270	1	AAA TGG CTT CGG GGG CAT GCA	5' Phosphorylate	DNA
21 mer		•	reference:	
59814.AH703.Not.r	1	AAA CCC AAA GCG GCC GCT TAA AAT GGC TTC GGG GGC ATG CA		DNA
41 mer		•	reference:	
60625.AH704.f OLI8272	1	AAA GGG AAA GCG GCC GCT AAA CCA CCA TGG CGA ACC CCG GGC	•	DNA
44 mer		TG	reference:	
60625.AH706.Nsi.f	1	AAA GGG AAA ATG CAT CAG ATG ACG ATG ACA AAC GCT GGG GCC		DNA
45 mer		GAG	reference:	
60625.AH705.r OLI8274	1	AGC AGT GAT GGC TTC CGG A	5' Phosphorylate	DNA
19 mer			reference:	
60625.AH707.Not.r	1	AAA GGG AAA GCG GCC GCT TAA GCA GTG ATG GCT TCC GGA		DNA
39 mer			reference:	

Witness d & Und rstood by m , Dat Invented by Pat Rec rded by

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Witnessed & Understo d by me, Date Invented by Date

Recorded by

gels on large scales	MOS from p	9 35			
S D DI LAND MEAUS					
15% Reduced		1C = 1	Reduced	*	
Mw			Keduced		
65406 MZ. 1815 35	24465	65405	M2, 35		
30868. his	39,284	300	his	ar.	
3434 his	41 996	30868 his 34434 his		ak.	
62306 his	27,163	62306.his		Aygregated	
12 to Reducal		12 % Mm-R	educed		
Mar					
IL 17 6/5 (2377.70	2 2 2 2 4				
IL 17 5/ "	36 21,764	11.17 6/5	62377. Ig4	(expression	
59825, Ig6 602, 74 8/28 Ig	30,570) questisal	
60274 8/29 EU	18,453	5982S 60274	6.4.		
602.74 8/29 E4 60274 8/31 F46	16,454	60274	Aggregatal		
62810, 144	16454	62810	A	-	
64403, 146	10,10	64903	Aygregated	+	
49821. 126	13,710	4921	- Acurea Id		
\$9847.594	40-454 ac	59847	- Aggregatet	nu.	
653 SI I GG	1,419	65351	- definately		
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